

Features:

- High velocity air throw cooling fan.
- Low operating costs, high airflow and cooling effect.
- Reduces electrical costs as a supplement to AC.
- Most CFM delivered per \$ of any evaporative cooler.
- Uses standard 115v power.
- Low amp draws allow coolers to be used on most available circuits.
- Rugged polypropylene housing with UV protection.
- ASDS™ (Air Swing Delivery System) for max. coverage.
- Rigid media on 3 sides for maximum cooling on three largest models.
- Model MC26A features a remote control, electronic controls, and humidity control.
- Louvers on select models adjust up or down for max. coverage.
- Larger models feature top storage compartments.



MC37V: Ideal for patios, small shops, outdoor events

Specifications:

Model	Airflow (CFM)	Covers Area Sq.Ft.	HP	Volts	Spd	Control Type	Tank Cap. Gal.	Run Time Per Tank	Elec. Consump.	Hrly Cost	Air Sweep	DBs @ 10 ft.	Color	Front Grill Style
MC18V	1,300	500	1/15	115	2	Mech.	4.8	2-3 hrs	.7A/85W	\$.01	No	53.4	Earth Green	Adjustable
MC26A	2,100	700	1/10	115	3	Elec.	7.3	3 hrs	.9A/120W	\$.02	Yes	56	White/Gray	Adjustable
MC37V	3,100	950	1/5	115	3	Mech.	10.3	3-4 hrs	2.4A/250W	\$.03	Yes	59	Dark Gray	Adjustable
MC61V	5,300	1,600	1/3	115	3	Mech.	14.6	3-4 hrs	4.3A/430W	\$.04	Yes	62.5	Dark Gray	Adjustable
MC92V	11,000	3,000	3/4	115	3	Mech.	32.8	3-4 hrs	5.8A/460W	\$.05	Yes	63.4	Dark Gray	Adjustable

Shipping Information:

Model	Pkg'd Wt.	Pkg'd Dims LxWxH	Assemb. Dims. LxWxH	Assemb. Wt.	Home Depot Store SKU
MC18V	19 lbs	22"x12"x29"	20"x10"x28"	16 lbs	1005171256
MC26A	32 lbs	22"x15"x34"	20"x13"x35"	28 lbs	1003897430
MC37V	45 lbs	26"x18"x35"	24"x16"x38"	40 lbs	1003020926
MC61V	62 lbs	31"x19"x42"	28"x17"x46"	57 lbs	1003020953
MC92V	166 lbs	48"x40"x62"	46"x26"x59"	126 lbs	1003020972



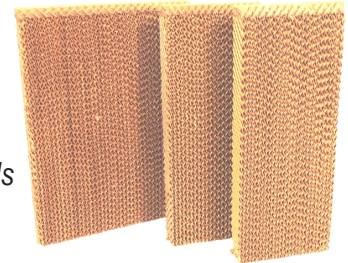
MC18V: Ideal for smaller personal spaces. Easy to transport.

Cooling Chart	Relative Humidity						Feels Cooler °F (approx. 10ft away)
	20%	30%	40%	50%	60%	70%	
75°F	-24	-21	-18	-12	-14	-12	
80°F	-24	-22	-19	-17	-15	-13	
85°F	-26	-23	-20	-18	-15	-13	
90°F	-27	-24	-21	-18	-16	-13	
95°F	-28	-25	-22	-19	-16		
100°F	-30	-26	-23	-19	-17		
105°F	-31	-27	-24	-20	-17		
110°F	-33	-28	-24	-21			
115°F	-34	-29	-25	-21			

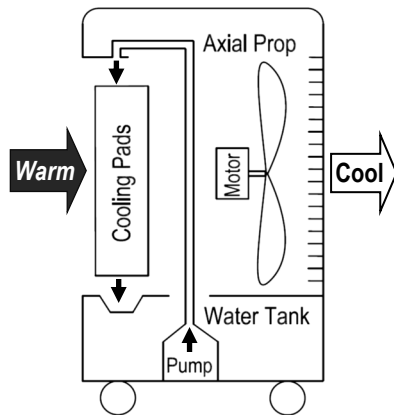
Temperature decrease represents actual feel in path of airflow on high speed.

MOBILE EVAPORATIVE COOLER SERVICE PARTS

PUMPS	Part #
Pump: MC18V	6017050
Pump: MC26A	6050026
Pump: MC37V	6036050
Pump: MC61V	6060050
Pump: MC92V	6091050
MEDIA PADS/SETS	Part #
Media: MC18V (single back pad)	CP150
Media: MC26A (Set: 2 sides, 1 back)	CP260
Media: MC37V (Set: 2 sides, 1 back)	CP370
Media: MC61V (Set: 2 sides, 1 back)	CP610
Media: MC92V (Set: 2 sides, 1 back)	CP900
PROTECTIVE COVERS	Part #
Cover: MC18V	CVR60178
Cover: MC37V	CVR6037
Cover: MC61V	CVR6061
Cover: MC92V	CVR6091
OTHER	Part #
Float Valve, Universal, Includes Brass Hose Adapter	6018058
Brass Hose Adapter Only	6018088
Drain Plug	6017081



How Evap Coolers Work



Fan Performance

